## 10/792,144 5/07 Examiner's Search Notes

BRS	L1 USPA	7 Г	("3688523"   "5027665"   "5094894"   "5330342"   "5672113"   "6209885"   "6464233"). PN.
IS&R	L2	1127	(264/516).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
IS&R	L3	134	(264/506).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R	L4	455	(264/513).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R	L5	729	(264/515).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L6	60	4 and 5US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L7	3	2 and 3US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L8	1	("6099788").URPN. USPAT
BRS	L9	12	("4047739"   "4469337"   "4529213"   "4678064"   "4681646"   "4786272"   "4936811"
			4"   "5318740"   "5626808"   "5853178").PN.
BRS	L10	130	imazu-e\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB
BRS	L11		saito-k\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L12	44	10 and 11 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L13	989	ohno-h\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L14	4	12 and 13 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L15	1	2003-756489.NRAN. DERWENT
BRS	L16	î	jp-2732112-\$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L17	2	ep-1293692-\$.did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L18	1	2003-332228.NRAN, DERWENT
BRS	L19	2150	2 or 3 or 4 or 5 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L20	23	19 and boot US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L21	0	(09/903361).APP. USPAT; USOCR
BRS	L22	44	$("3028290" \mid "3137748" \mid "3144256" \mid "3306634" \mid "3597517" \mid "3830083" \mid "4083202" \mid "364634" \mid "36464" \mid "3646$
			8"   "4334852"   "4353522"   "4423526"   "4475845"   "4493676"   "4515842"   "4549830"
1 "455	8869"	"45590	925"   "4565381"   "4575331").PN. OR ("4852891").URPN. US-PGPUB; USPAT; USOCR
BRS	L23	20	2 and (inject\$3 NEAR10 neck) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
		BM_TDB	
BRS	L24	299	mcdowell-suz\$.xp. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS	L25	17	24 and compartment\$ US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
		69	
BRS	L26	69	$24 \ and \ chamber \$ 3 \qquad US-PGPUB; \ USPAT; \ USOCR; \ FPRS; \ EPO; \ JPO; \ DERWENT; \ IBM\_TDB$
US 700	01564 E		USPAT 20060221 7 Dual-chamber container and closure package
	264/53	13	264/516; 264/539 Geisinger; Gregory A.
US 660	02459 E	31	USPAT 20030805 8 Dual-chamber container, and method and apparatus for
its mar	ufactur	·e	264/537 215/6; 264/539; 264/540 Johnston, Richard R. et al.
700 11101	1010000	-	20,700, 20,700, 20,7010
110 640	)2999 E	21	USPAT20020611 18 Protective boot for automotive component and method
		0.1	
of mak	ing		264/68 156/294; 156/73.5; 264/248; 264/506; 264/515 Sadr; Changize et al.
US 63	55204 E		USPAT20020312 6 Method of manufacturing a dual-chamber container
	264/5	13	264/537 Hickman; Randall A. et al.
US 609	99788 A	\	USPAT20000808 18 Method of making a protective boot for an automotive
compo			264/506 156/73.5; 264/515; 264/516; 264/68 Sadr; Changize et al.
			and the state of t
HS 50/	00205 A		USPAT 19990504 19 Method for blow molding a CVJ boot 264/531
00 091	264/50		Sadr; Changize et al.
	204/50	70	Saur, Changize et al.

## Examiner's Search Notes

Apparatus for and method of manufacturing of preforms

having a longitudinal wall with a variable cross section 425/150 264/506: 264/539: 425/529: Linss; Gerhard et al. 425/532: 425/533 US 5318740 A USPAT19940607 7 Extrusion blow molding an automotive boot 264/506 264/529; 264/533; 425/525; 425/535 Sadr; Changize et al. US 5236656 A USPAT19930817 11 Method of injection blow molding synthetic resin bellows

US 5330342 A

USPAT 19940719

product 264/506 264/537: 264/538: 425/533 Nakajima: Masayuki
US 5002719 A USPAT19910326 12 Method of making a plastic dust boot with ridges which prevent end deformation during blow molding 264/537 264/506: 264/523: 264/540: 425/525 Shirai: Tadayoshi et al.

US 4852891 A USPAT19890801 9 Plastic boots and method of manufacturing the same 2777636 264/177.1: 264/506: 264/523: 264/531: 264/531: 264/541: 264/542: 277/637: 277/648: 277/924: 425/438: 425/333: 425/10G.58: 464/175 Sugiura: Hidem et al.

US 3597517 A USPAT19710803 5 TEXT AVAILABLE IN USOCR DATABASE 264/506 138/121; 264/338; 264/535; 264/537; 425/144; 425/522; 425/90

US 20040188891 A1 US-PGPUB 20040930 16 Method of producing joint boot made of resin 264/537 Imazu, Eiichi et al.

US 20030047883 A1 DERWENT 20030313 15 Resin joint boot for automotive constant velocity joints, has shoulder portion, joined to and merging with bellows section portion, with contour slanting toward other end of boot body in taper form IMAZU, E et al.

 $\label{eq:proposed_prop} \mbox{JP 02221767 A} \qquad \mbox{DERWENT} \quad \mbox{19900904} \quad \mbox{5} \quad \mbox{Bellows with improved working efficiency-has tubular fitting parts at both ends and indent for tightening flat belt at periphery of one tubular part, etc.$